

ABSTRACT

A method for executing secure data transfer between a communication device (1) and an application server (5) in a wireless network (2,3), wherein a request requiring a secure transaction of data is send from either the communication device (1) or the server (5) (303), an agreement proposal for the secure transaction is send to the communication device (1) (304), if the agreement proposal is considered acceptable (305), the agreement proposal is send to a security adapter (6) (306). Details of the transaction are entered into a message (308) and send to a smart card in order to activate a signing application (309) in the smart card. The details of the transaction are displayed on the communication device (310), and if the transaction is accepted (311), the signing application signs the data and send it to the security adapter (6) via messages (313), the signature is verified, and the data is send to the server (315).

20

To be published with FIG 1